Scenario 1: CLEC Converts CLEC converts an existing Ameritech access line "as is" to a "Basic UNE-P" combination.

The line has the following features: Caller ID and Call Waiting.

Existing Rate Structure

 $\begin{tabular}{ll} \underline{\mbox{Assumption:}} \\ \mbox{All UNEs in the Order are for one location and of the same type} \\ \end{tabular}$

	Tariff Cite	<u>NRC</u>
Basic Analog Loop/Basic line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ 1.02 \$ 138.12
Basic Analog Loop/Analog DID port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ 1.02 \$ 138.12
Basic Analog Loop/Centrex Basic line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ 1.02 \$ 138.12
2-W P.B.X Ground Start Analog Loop/Ground Start Port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ 1.02 \$ 138.12
2W Analog COPTS Coin Loop/COPTS Coin line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ 1.02 \$ 138.12
2W Analog COPTS Coin Loop/Basic COPTS line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ 1.02 \$ 138.12

Scenario 2: Converting 10 existing Ameritech access line "as is" to a "Basic UNE-P" combination
The line has the following features: Caller ID and Call Waiting.
The line has the following features: Caller ID and Call Waiting.

Existing Rate Structure

Assumption:

All UNEs in the Order are for one location and of the same type

	Tariff Cite		<u>NRC</u>
Basic Analog Loop/Basic line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9	\$	1.02
	P19, Sec 15, Sheet 10	\$	138.12
Basic Analog Loop/Analog DID port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9	\$	1.02
	P19, Sec 15, Sheet 10	\$	138.12
Basic Analog Loop/Centrex Basic line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9	\$	1.02
	P19, Sec 15, Sheet 10	\$	138.12
2-W P.B.X Ground Start Analog Loop/Ground Start Port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9	\$	1.02
	P19, Sec 15, Sheet 10	\$	138.12
2W Analog COPTS Coin Loop/COPTS Coin line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$	1.02 138.12
2W Analog COPTS Coin Loop/Basic COPTS line port UNE-P Record Work Charge ULS Billing Establishment	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10	\$ \$	1.02 138.12

Scenario 3: CLEC requests that a second Basic UNE-P line be added to an existing UNE-P customer's account.

Existing Rate Structure

Assumption:

All UNEs in the Order are for one location and of the same type No requests for Custom Routing

Basic Analog Loop/Basic line port UNE-P Record Work Charge Loop Connection Port Connection	Tariff Cite P19, Sec. 15, Sheet 12 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	NRC \$ 1.02 \$ 20.21 \$ -
Basic Analog Loop/Analog DID port UNE-P Record Work Charge Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 14 P19, Sec 15, Sheet 14	\$ 1.02 \$ 20.21 \$ -
Basic Analog Loop/Centrex Basic line port UNE-P Record Work Charge Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 14 P19, Sec 15, Sheet 14	\$ 1.02 \$ 20.21 \$ -
2-W P.B.X Ground Start Analog Loop/Ground Start Port UNE-P Record Work Charge Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	\$ 1.02 \$ 20.21 \$ -
2W Analog COPTS Coin Loop/COPTS Coin line port UNE-P Record Work Charge Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 13 P19, Sec 15, Sheet 13	\$ 1.02 \$ 20.21 \$ -
2W Analog COPTS Coin Loop/Basic COPTS line port UNE-P Record Work Charge Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 13 P19, Sec 15, Sheet 13	\$ 1.02 \$ 20.21 \$ -

Scenario 4: CLEC orders Call Waiting for an existing customer being served by a 2-Wire Basic Analog Loop with Basic Line Port combination

	<u>Tariff Cite</u>	<u>NRC</u>	
Record Work Port feature Add/Change Translation Charge	P19, Sec. 15, Sheet 9	\$	1.02
Initial (1st) feature per port, per order	P19, Sec. 3, Sheet 43	TBD	

Scenario 5: A CLEC requests one new "Basic UNE-P" combination

Existing Rate Structure

Assumption:

Pagia Anglag Lean/Pagia line nort	Tariff Cite	NRC	
Basic Analog Loop/Basic line port UNE-P Record Work Charge ULS Billing Establishment Loop Connection Port Connection	P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	\$ \$ \$	1.02 138.12 20.21 -
Basic Analog Loop/Analog DID port UNE-P Record Work Charge ULS Billing Establishment Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10 P19, Sec. 15, Sheet 14 P19, Sec 15, Sheet 14	\$ \$ \$ \$	1.02 138.12 20.21
Basic Analog Loop/Centrex Basic line port UNE-P Record Work Charge ULS Billing Establishment Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10 P19, Sec. 15, Sheet 14 P19, Sec 15, Sheet 14	\$ \$ \$ \$ \$	1.02 138.12 20.21
2-W P.B.X Ground Start Analog Loop/Ground Start Port UNE-P Record Work Charge ULS Billing Establishment Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	\$ \$ \$	1.02 138.12 20.21 -
2W Analog COPTS Coin Loop/COPTS Coin line port UNE-P Record Work Charge ULS Billing Establishment Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10 P19, Sec. 15, Sheet 13 P19, Sec 15, Sheet 13	\$ \$ \$ \$	1.02 138.12 20.21 -
2W Analog COPTS Coin Loop/Basic COPTS line port UNE-P Record Work Charge ULS Billing Establishment Loop Connection Port Connection	P19, Sec. 15, Sheet 9 P19, Sec 15, Sheet 10 P19, Sec. 15, Sheet 13 P19, Sec 15, Sheet 13	\$ \$ \$ \$	1.02 138.12 20.21

Scenario 6: A CLEC requests ten new "Basic UNE-P" combinations Facilities are not connected through for the 4 lines

Existing Rate Structure

Assumption:
All UNEs in the Order are for one location and of the same type No requests for Custom Routing

	Tariff Cite	<u>NRC</u>	
Basic Analog Loop/Basic line port UNE-P Record Work Charge Loop Connection (per loop)(4 loops) Port Connection (per port)(4 ports)	P19, Sec. 15, Sheet 12 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	,	1.02 0.84 -
Basic Analog Loop/Analog DID port UNE-P Record Work Charge Loop Connection (per loop)(4 loops) Port Connection (per port)(4 ports)	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	*	1.02 0.84 -
Basic Analog Loop/Centrex Basic line port UNE-P Record Work Charge Loop Connection (per loop)(4 loops) Port Connection (per port)(4 ports)	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	T .	1.02 0.84 -
2-W P.B.X Ground Start Analog Loop/Ground Start Port UNE-P Record Work Charge Loop Connection (per loop)(4 loops) Port Connection (per port)(4 ports)	Tariff Cite P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 12 P19, Sec 15, Sheet 12	τ	1.02 0.84 -
UNE-P Record Work Charge Loop Connection (per loop)(4 loops)	P19, Sec. 15, Sheet 9 P19, Sec. 15, Sheet 12	\$ 80 \$ 80	

Scenario 7: CLEC converts an existing Ameritech access line to a 2-Wire Basic Analog
Loop with Centrex Basic Line Port. The CLEC also orders Caller ID and
CLASS Automatic Callback to be added to the line Caller ID has already
been established as a feature of the Centrex Common Block. CLASS Automatic
Callback feature has not been established as a feature of the CLEC's Centrex
Common Block

Existing Rate Structure

Assumption:

No requests for Custom Routing

	Tariff Cite	<u>NRC</u>
Basic Analog Loop/Centrex Basic line port		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$ 1.02
Centrex System Feature Activation Charge	P19, Sec 15, Sheet 11	\$ 260.52
(per feature/occasion)		

Scenario 8: CLEC converts an existing Ameritech access line to 2-Wire Basic Analog Loop with Basic Line Port. The CLEC also orders Caller ID, Call Waiting, and Remote Call Forwarding to be added to the line. Caller ID, Call Waiting and Remote Call Forwarding were not present on the line, when the end user was an Ameritech customer

Existing Rate Structure

Assumption:

	Tariff Cite	<u>NRC</u>	
Basic Analog Loop/Basic line port			
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Initial (1st) feature per port,per order	P19, Sec. 15, Sheet 10	TBD	
Aditional (each) feature per port, per order	P19, Sec. 15, Sheet 10	TBD	

Scenario 9: CLEC orders "new" 2-Wire Basic Analog Loop with Basic Line Port with Caller ID, Call Waiting, and Remote Call Forwarding on the lineCaller ID and Call Waiting are resident and activated in the switch Remote Call Forwarding is resident but not activated in the switch

Existing Rate Structure

Assumption:

No requests for Custom Routing

	<u>Tariff Cite</u>	NRO	<u> </u>
Basic Analog Loop/Basic line port			
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Loop Connection	P19, Sec. 15, Sheet 12	\$	20.21
Port Connection	P19, Sec. 15, Sheet 12	\$	-
Initial (1st) feature per port,per order	P19, Sec. 15, Sheet 10	TBI)
Aditional (each) feature per port, per order	P19, Sec. 15, Sheet 10	TBI)

Scenario 10: CLEC orders a "new" 2-Wire Basic Analog Loop with Basic Line Port combination with Caller ID and Call Waiting, Caller ID and Call Waiting are resident and activated in the switch.

Existing Rate Structure

Assumption:

	Tariff Cite	NRC	
Basic Analog Loop/Basic line port			
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Loop Connection	P19, Sec. 15, Sheet 12	\$	20.21
Port Connection	P19, Sec. 15, Sheet 12	\$	-
Initial (1st) feature per port,per order	P19, Sec. 15, Sheet 10	TBD	
Aditional (each) feature per port, per order	P19, Sec. 15, Sheet 10	TBD	

Scenario 11: CLEC converts an existing Ameritech access line "as is" to a 2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port combination. The line has the following features: Call Diverting and Intercom Calling

Existing Rate Structure

Assumption:
No requests for Custom Routing

	Tariff Cite	NRC	
2W 160 kbps (ISDN-BRI) Digital Loop/ISDN Direct	<u>t Line Port</u>		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02

Scenario 12: CLEC Converts 10 existing Ameritech access line "as is" to a "Complex UNE-P" combinations

Existing Rate Structure

Assumption:

All UNEs in the Order are for one location and of the same type

No requests for Custom Routing	Tariff Cite	NRC	
2-Wire 160kbps (ISDN-BRI) Digital Loop/Centrex ISDN I UNE-P Record Work Charge	Line Port P19, Sec. 15, Sheet 9	\$	1.02
2-Wire 160kbps (ISDN-BRI) Digital Loop/ISDN Direct Lir UNE-P Record Work Charge	ne Port P19, Sec. 15, Sheet 9	\$	1.02
2-Wire Electronic Key Line Analog Loop/Centrex EKL Li UNE-P Record Work Charge	ne Port P19, Sec. 15, Sheet 9	\$	1.02

Scenario 13: A CLEC requests one new "Complex UNE-P" combination

Existing Rate Structure

Δος	ump	tio	n.
733	ullip		

All UNEs in the Order are for one location and of the same type No requests for Custom Routing

	Tariff Cite	NRC
2-Wire 160kbps (ISDN-BRI) Digital Loop/Centrex ISDN L	<u>ine Port</u>	
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$ 1.02
Loop Connection	P19, Sec. 15, Sheet 16	\$ 27.60
Port Connection	P19, Sec. 15, Sheet 16	\$ 20.21
2-Wire 160kbps (ISDN-BRI) Digital Loop/ISDN Direct Lin	<u>ie Port</u>	
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$ 1.02
Loop Connection	P19, Sec. 15, Sheet 15	\$ 27.60
Port Connection	P19, Sec. 15, Sheet 15	\$ 20.21
2-Wire Electronic Key Line Analog Loop/Centrex EKL Lin		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$ 1.02
Loop Connection	P19, Sec. 15, Sheet 15	\$ 27.60
Port Connection	P19, Sec. 15, Sheet 15	\$ 20.21

Scenario 14: A CLEC requests ten new "Complex UNE-P" combinations Facilities are connected through for 6 lines

Existing Rate Structure

Assumption:

All UNEs in the Order are for one location and of the same type

No requests for Custom Routing	= 100.01		
	Tariff Cite	<u>N</u>	RC
2-Wire 160kbps (ISDN-BRI) Digital Loop/Centrex ISDN Li	<u>ne Port</u>		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Loop Connection (per loop)(4 loops)	P19, Sec. 15, Sheet 16	\$	80.84
Port Connection (per port)(4 ports)	P19, Sec 15, Sheet 16	\$	-
2-Wire 160kbps (ISDN-BRI) Digital Loop/ISDN Direct Line	Port		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Loop Connection (per loop)(4 loops)	P19, Sec. 15, Sheet 15	\$	80.84
Port Connection (per port)(4 ports)	P19, Sec 15, Sheet 15	\$	-
2-Wire Electronic Key Line Analog Loop/Centrex EKL Line	e Port		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Loop Connection (per loop)(4 loops)	P19, Sec. 15, Sheet 15	\$	80.84
Port Connection (per port)(4 ports)	P19, Sec 15, Sheet 15	\$	-

Scenario 15: CLEC requests Call Diverting and Intercom Calling features be added to the ten 2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port combinations that are already establishedCall Diverting and Intercom Calling features are resident and activated in the switch

Existing Rate Structure

Assumption:

No requests for Custom Routing

	Tariff Cite	<u>NRC</u>	
2-Wire 160kbps (ISDN-BRI) Digital Loop/ISDN Direct Line	<u>Port</u>		
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
Initial (1st) feature per port, per order (Call dirverting)	P19, Sec 3, Sheet 10	TBD	
Additional (each) feature per port, per order (intercom calli	P19, Sec 3, Sheet 10	TBD	

Scenario 16: CLEC request that a 2-Wire 160kbps (ISDN-BRI) Digital Loop with ISDN Direct Line Port be installed at a customers premise, which already has one Basic UNE-P loop combinations servicing it. Facilities are not connected through for the line

Existing Rate Structure

Assumption:

All UNEs in the Order are for one location and of the same type

No requests for Custom Routing

	Tariff Cite	NRC
2-Wire 160kbps (ISDN-BRI) Digital Loop/ISDN Direct Line	<u>Port</u>	
UNE-P Record Work Charge	P19, Sec. 15, Sheet 12	\$ 1.02
Loop Connection	P19, Sec. 15, Sheet 15	\$ 20.21
Port Connection	P19, Sec. 15, Sheet 15	\$ 27.60

Tariff Cita

NDC

Scenario 17: CLEC converts an existing Ameritech access line "as is" to a Trunk Port combination

Existing Rate Structure

Assumption:

No requests for Custom Routing

All UNEs in the Order are for one location and of the same type

4-Wire Digital loop/ISDN Prime Trunk Port	Tariff Cite	NRC	
UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
4-Wire Digital loop/IULS DS1 Trunk Port UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
4-Wire Digital loop/IDigital Trunk Port UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02

Scenario 18: CLEC Converts 3 existing Ameritech access line "as is" to a Trunk Port combinations

Assumption:
No requests for Custom Routing

All UNEs in the Order are for one location and of the same type

4-Wire Digital loop/ISDN Prime Trunk Port UNE-P Record Work Charge	<u>Tariff Cite</u> P19, Sec. 15, Sheet 9	\$ <u>NRC</u>	1.02
4-Wire Digital loop/IULS DS1 Trunk Port UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02
4-Wire Digital loop/IDigital Trunk Port UNE-P Record Work Charge	P19, Sec. 15, Sheet 9	\$	1.02

Scenario 19: A CLEC requests one new Trunk Port combination Facilities are not connected through for the line

Existing Rate Structure

Assumption:

4-Wire Digital loop/ISDN Prime Trunk Port UNE-P Digital Trunk Port Order Charge Design & CO Connection Charge (per loop) Carrier Connection Charge	Tariff Cite P19, Sec. 15, Sheet 17 P19, Sec. 15, Sheet 17 P19, Sec 15, Sheet 17	\$ \$ \$	NRC 26.79 332.61 185.48
4-Wire Digital loop/IULS DS1 Trunk Port UNE-P Digital Trunk Port Order Charge Design & CO Connection Charge (per loop) Carrier Connection Charge	P19, Sec. 15, Sheet 17	\$	26.79
	P19, Sec. 15, Sheet 17	\$	332.61
	P19, Sec 15, Sheet 17	\$	185.48
4-Wire Digital loop/IDigital Trunk Port UNE-P Digital Trunk Port Order Charge Design & CO Connection Charge (per loop) Carrier Connection Charge	P19, Sec. 15, Sheet 16	\$	26.79
	P19, Sec. 15, Sheet 16	\$	332.61
	P19, Sec 15, Sheet 16	\$	185.48

Scenario 20: A CLEC requests 5 new Trunk Port Combinations Facilities are not connected through for 2 lines

Existing Rate Structure

Assumption:
No requests for Custom Routing

4-Wire Digital loop/ISDN Prime Trunk Port	Tariff Cite		NRC
UNE-P Digital Trunk Port Order Charge	P19, Sec. 15, Sheet 17	\$	26.79
Design & CO Connection Charge (per loop)(2 loops)	P19, Sec. 15, Sheet 17	\$	665.22
Carrier Connection Charge (2 ports)	P19, Sec 15, Sheet 17	\$	370.96
4-Wire Digital loop/IULS DS1 Trunk Port	D40 0 45 01 447	•	00.70
UNE-P Digital Trunk Port Order Charge	-,	\$	26.79
Design & CO Connection Charge (per loop)(2 loops)	P19, Sec. 15, Sheet 17	•	665.22
Carrier Connection Charge (2 ports)	P19, Sec 15, Sheet 17	\$	370.96
4-Wire Digital loop/IDigital Trunk Port			
UNE-P Digital Trunk Port Order Charge	P19, Sec. 15, Sheet 16	\$	26.79
Design & CO Connection Charge (per loop)(2 loops)	P19, Sec. 15, Sheet 16	\$	665.22
Carrier Connection Charge (2 ports)	P19, Sec 15, Sheet 16	\$	370.96